WHAT IS CLAIMED IS:

1. A speech synthesis apparatus comprising:

distortion output means for obtaining a distortion produced upon modifying a synthesis unit on the basis of predetermined prosody information; and

unit registration means for selecting a synthesis unit to be registered in a synthesis unit inventory used in speech synthesis on the basis of the distortion output from said distortion output means.

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- 2. The apparatus according to claim 1, wherein said distortion output means obtains the distortion on the basis of a concatenation distortion produced upon concatenating the synthesis unit to another synthesis unit, and a modification distortion produced upon modifying the synthesis unit.
- 3. The apparatus according to claim 1, further comprising:
- 20 text input means for inputting text data; language analysis means for performing language analysis of the input text data; and

prosody generation means for generating the predetermined prosody information on the basis of an analysis result of said language analysis means.

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4. The apparatus according to claim 2, further comprising:

Nbest determination means for obtaining Nbest sequences of a synthesis unit sequence with reference to the distortion determined based on the concatenation and modification distortions, and

wherein said unit registration means selects a synthesis unit to be registered in the synthesis unit inventory on the basis of the Nbest sequences of the synthesis unit sequence.

- 5. The apparatus according to claim 2, wherein said unit registration means selects a synthesis unit to be registered in the synthesis unit inventory on the basis of a weighted sum of the concatenation and modification distortions.
- 6. The apparatus according to claim 2, wherein said distortion output means determines the concatenation distortion using a cepstrum distance between synthesis units.
 - 7. The apparatus according to claim 2, wherein said distortion output means determines the modification distortion using a cepstrum distance between synthesis units before and after modification.

8. The apparatus according to claim 2, wherein said distortion output means has a table that stores the modification distortion, and determines the modification distortion by looking up the table.

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9. The apparatus according to claim 2, wherein said distortion output means has a table that stores the concatenation distortion, and determines the concatenation distortion by looking up the table.

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10. The apparatus according to claim 1, further comprising speech synthesis means for producing synthetic speech of text data using the synthesis unit inventory.

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11. A speech synthesis method comprising:

a distortion output step of obtaining a distortion produced upon modifying a synthesis unit on the basis of predetermined prosody information; and

- a unit registration step of selecting a synthesis unit to be registered in a synthesis unit inventory used in speech synthesis on the basis of the distortion output from the distortion output step.
- 25 12. The method according to claim 11, wherein in said distortion output step, the distortion is obtained on the basis of a concatenation distortion produced upon

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concatenating the synthesis unit to another synthesis unit, and a modification distortion produced upon modifying the synthesis unit.

5 13. The method according to claim 11, further comprising the steps of:

inputting text data;

performing language analysis of the input text data; and

- on the basis of an analysis result in the language analysis step.
 - 14. The method according to claim 12, further comprising the step of:

obtaining Nbest sequences of a synthesis unit sequence with reference to the distortion determined based on the concatenation and modification distortions, and

- wherein in said unit registration step, a synthesis unit to be registered in the synthesis unit inventory is selected on the basis of the Nbest sequences of the synthesis unit sequence.
- 25 15. The method according to claim 12, wherein in said unit registration step, synthesis unit to be registered in the synthesis unit inventory is selected on the

basis of a weighted sum of the concatenation and modification distortions.

- 16. The method according to claim 12, wherein in said distortion output step, the concatenation distortion is determined by using a cepstrum distance between synthesis units.
- 17. The method according to claim 12, wherein in said distortion output step, the distortion is obtained by quantifying the modification distortion as a cepstrum distance between synthesis units before and after modification.
- 15 18. The method according to claim 12, wherein in said distortion output step, the modification distortion is determined by looking up a table that stores the modification distortion.
- 20 19. The method according to claim 2, wherein in said distortion output step, the concatenation distortion is determined by looking up a table that stores the concatenation distortion.
- 25 20. The method according to claim 11, further comprising a speech synthesis step of producing

synthetic speech of text data using the synthesis unit inventory.

- 21. A computer readable storage medium storing a
- 5 program that implements a method cited in claim 11.